|             |  | Paper No.:   |      |
|-------------|--|--|------|
| DATE        | : August 23, 2006                                  |  |      |
| TO SPE OF   | : ART UNIT <u>1732</u>                             | ·  |      |
| SUBJECT     | : Request for Certificate of Corre                 | ection for Appl. No.: <u>09/548511</u> Patent No.: <u>6,955,793 B1</u>                               |      |
| Please resp | ond to this request for a ce                       | ertificate of correction within 7 days.  |      |
| the IFW app |  | corrections as shown in the COCIN document(s) is atter should be introduced, nor should the scope of |      |
| •           | plete the response (see be<br>nent code COCX.      | elow) and forward the completed response to scan   | ning |
|             |  | •  |      |
|             |  | Elisha Evans   |      |
|             |  | Certificates of Correction Bran  | ch   |
|             |  | 703-308-9390 ext. <i>110</i>   |      |
|             |  |  |      |
| Thank You   | For Your Assistance                                |  |      |
|             | t for issuing the above-id on the appropriate box. | dentified correction(s) is hereby:   |      |
| ·           | ,<br>Approved                                      | All changes apply.   |      |
| 0           | Approved in Part                                   | Specify below which changes do not apply.  |      |
|             | Denied   | State the reasons for denial below.  |      |
| Comments:   | Please indud                                       | le Tig 85 as submitted   |      |
|             | 10/5/05.   | 0  |      |
|             | . 10.  | ·  |      |
|             | M  |  |      |
| Silico      | GLENN A. CALDANG PRIMARY EXAMINE                   |  |      |
|             | GROUP 1100   |  |      |
|             | 101700   | 11h VV 176   | 4    |
|             | <b></b>  | SPE Art Unit   | 1    |

U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

PTOL-306 (REV. 7/03)

SPE RESPONSE FOR CERTIFICATE OF CORRECTION